Claims

What is claimed is:

than one format.

- - 2. The system in accordance with claim 1, wherein said switching network routes the information without reformatting.
 - 3. The system in accordance with claim 1, further comprising a consumer service provider device in electronic communication between said consumer terminal and said switching network.
 - 4. The system in accordance with claim 1, further comprising a consumer payment provider device in electronic communication between said consumer service provider and said switching network.
 - 5. The system in accordance with claim 1, further comprising a biller service provider device in electronic communication between said consumer terminal and said switching network.

6. The system in accordance with claim 5, further comprising a biller
payment provider device in electronic communication between said consumer
service provider and said switching network.

- 7. The system in accordance with claim 6, further comprising a payee terminal in electronic communication with said biller payment provider.
- 8. The system in accordance with claim 4, further comprising a biller service provider device in electronic communication between said consumer terminal and said switching network.
- 9. A system for electronic presentment and payment of bills over a network, comprising:
 - a consumer terminal;
- a biller terminal in communication with said consumer terminal; and a switching network exchanging billing information between said consumer and biller terminals, said switching network routing bill summary data generated by a biller terminal for presentment at said consumer terminal, complete bill data being accessible only by communicating directly between the consumer terminal and biller terminal.
- 10. The system in accordance with claim 9, wherein said switching network routes the information without reformatting.
- 11. The system in accordance with claim 9, further comprising a consumer service provider device in electronic communication between said consumer terminal and said switching network.

1

2

10

provider device.

	į, i
1	12. The system in accordance with claim 9, further comprising a
2	consumer payment provider device in electronic communication between said
3	consumer service provider and said switching network.
1	13. The system in accordance with claim 9, further comprising a biller
2	service provider device in electronic communication between said consumer
3	terminal and said switching network.
1	14. The system in accordance with claim 13, further comprising a biller
2	payment provider device in electronic communication between said consumer
3	service provider and said switching network.
1	

- 15. The system in accordance with claim 14, further comprising a payee terminal in electronic communication with said biller payment provider.
- 16. The system in accordance with claim 12, further comprising a biller service provider device in electronic communication between said consumer terminal and said switching network.
- 1 17. A method for electronic presentment and payment of bills over a 2 network, comprising: 3 generating a bill summary file; storing the bill summary file at a biller service provider device; 5 polling by a consumer service provider device through a switching 6 network newly generated bill summary files stored at the biller service provider 7 device; and 8 routing via the switching network the stored newly generated bill 9 summary files from the biller service provider device to the consumer service

	ų i
1	18. The method in accordance with claim 18, further comprising
2	presenting the bill summary file to a consumer via the consumer service provider
3	device.
1	19. The method in accordance with claim 18, wherein said routed bill
2	summary file data is not reformatted by the switching network.
1	20. The method in accordance with claim 18, further comprising
2	accessing complete bill data only by communicating directly between a consumer
3	terminal and a biller terminal.
1	21. The method in accordance with claim 18, further comprising the
2	steps of:
3	receiving payment instructions form the consumer terminal;
4	transmitting payment instructions to the switching network;
5	verifying consumer service provider and biller service provider are
6	participants of the system; and
7	forwarding remittance information to appropriate biller payment
8	provider.
1	22. The method in accordance with claim 22, wherein prior to said
2	transmit step further comprising verifying that sufficient balance exists in

- consumer's account to cover bill.
 - 23. The method in accordance with claim 22, further comprising the step of settling all credit and debit transactions over a predetermined cut-off period.
 - 24. The method in accordance with claim 18, wherein said switching network is a multi-standard switch routing messages of different formats.

1	25. A system for electronic presentment and payment of bills over a
2	network, comprising:
3	a consumer terminal;
4	a biller terminal in communication with said consumer terminal; and
5	a switching network for routing presentment and payment
6	information between said consumer terminal and biller terminal, said switching
7	network adopting an Interactive Financial Exchange message standard protocol.
1	26. A system for electronic presentment and payment of bills over a
2	network, comprising:
3	a consumer terminal;
4	a biller terminal in communication with said consumer terminal; and
5	a switching network for routing a payment message for a particular
6	bill between said consumer terminal and biller terminal, irrespective of whether
7	the particular bill has been previously presented to said consumer terminal.
1	27. A method for electronic presentment and payment of bills over a
2	network, comprising:
3	routing a payment message for a particular bill between a consumer
4	terminal and a biller terminal via a switching network, irrespective of whether the
5	particular bill has been previously presented to said consumer terminal.
1	28. A system for electronic presentment and payment of bills over a
2	network, comprising:
3	a consumer terminal;
4	a biller terminal in communication with said consumer terminal; and
5	an open, interoperable switching network for routing presentment
6	and payment information between said consumer terminal and hiller terminal

1	29. A system for electronic presentment and payment of bills over a
2	network, comprising:
3	a consumer terminal;
4	a biller terminal in communication with said consumer terminal; and
5	an open, interoperable switching network for routing presentment
6	and payment information between said consumer terminal and biller terminal,
7	said switching network settling all credits and debits over a predetermined
8	period.
1	30. The method in accordance with claim 18, further comprising the
2	steps of:
3	receiving payment instructions form the consumer terminal;
4	transmitting payment instructions to the switching network;
5	verifying that consumer service provider and biller service provider
6	are participants of the system; and
7	settling all credits and debits over a predetermined period.